

MINING CONGRESS JOURNAL

Index to Volume 65

January to December 1979

A		
Alaska Lands: Don't Cap the Cornucopia....Mar	59	
Aluminum—Bright Spot in the Economy, Louise L. Wilson.....Dec	33	
AMERICAN MINING CONGRESS		
AMC Holds Annual Meeting.....Mar	53	
AMC Testifies on Alaska Lands Bill.....Mar	64	
Communications Workshop Looks to the '80s.....Dec	44	
Convention Activities		
Coal Convention Reception & Report....Jul	58	
Coal Convention '79 (Preview).....Apr	68	
Kegel to Head Coal Show Program Committee.....Nov	6	
Mining Convention (Preview).....Aug	55	
Mining Convention Reception.....Nov	64	
Mining Convention Report.....Nov	68	
David Swan Testifies for AMC on "Super" Fund.....Oct	11	
Declaration of Policy.....Nov	96	
National Safety Competition		
Mountain Drive Coal Co. Surface Coal Sentinels Winner.....Aug	11	
Sentinels Trophy Winners Announced...Oct	65	
President's Letter		
Deferral of Deregulation, The.....Jan	82	
Dateline Washington: Who's in Charge Here?.....Feb	3	
Alaska Land Legislation—Time to Unfreeze Our Assets.....Mar	3	
Regulatory Ailments: No Time for Placebos.....Apr	3	
Department of Natural Resources: A Proposal Without a Policy.....May	3	
Irony of U.S. Energy Policy, The: Paucity in the Midst of Plenty.....Jun	3	
Taking Time to Say Thanks.....Jul	3	
Nonfuel Minerals Policy Review: A Promise without the Goods.....Aug	3	
Senate Alaska Lands Bill: The Lesser of Two Evils.....Sep	3	
Coming to Grips with the Energy Crisis: Not a Time to Bite a Marshmallow Bullet.....Oct	5	
EPA's Regulatory Reform: Helpful or Horrendous?.....Nov	39	
Analysis of United States Shortwall Mining Practice, Kenneth P. Katen.....Jan	62	
Anatomy of World Materials Demand: Its Role in Supply Availability, Wilfred Malenbaum.....Feb	59	
Assessment of New Technology At Bear Creek Uranium Co., Eugene A. Lang.....Jun	21	
Atmospheric Sulphates and Mortality—The Phantom Connection, D. E. Cooper and W. C. Hamilton.....Jan	49	
B		
BENEFICIATION/EXTRACTION (see also Preparation of Coal)		
Assessment of New Technology at Bear Creek Uranium Co., Eugene A. Lang.....Jun	21	
Construction and Operation of a Zero Discharge Zinc Concentrator, Jack E. Nelson and Donald R. Baker.....Apr	23	
Grinding Circuit Control Offers Increased Energy Efficiency, W. E. Horst and F. N. Bender.....Oct	29	
Jersey Miniere Dedicates Clarksville Refinery.....Apr	78	
New Technique for the Consolidation of Mineral Slimes, A. Martin H. Stanczyk.....May	29	
Reagent Optimization in a Gold/Silver Cyanide Plant, Richard Addison and Heracilio R. Prieto.....Jan	29	
Reduction of Radon Flux From Uranium Tailings, Robert F. Overmyer, Vern C. Rogers and Craig M. Jensen.....Sep	21	
Sludge Dewatering by Belt Press, Roy L. Soderberg and K. R. Dorman.....Aug	29	
Water Balance and Tailing Deposition Aspects of Closed System Tailing Basins, Timothy W. Skoglund and Warren E. Hanson.....Nov	27	
BLASTING		
High-Speed Cinematography of Production Blasting Operations, Stephen R. Winzer, Victor I. Montenyohl and Andrew Ritter.....Oct	46	
Nonelectric Delay Blasting At The Sterling Mine, G. E. Holmes.....Nov	19	
Vertical Crater Retreat Mining at the Centennial Mine, C. S. Crocker.....Jun	31	
Bureau of Mines for the '80s, A. Lindsay D. Norman.....Dec	37	
C		
Case for Conventional Mining, A. T. S. Wellman and J. A. L. Campbell.....Nov	23	
Cement—Frustrations Ease, Richard E. Reuss.....Dec	21	
Century of Charting our Lands, A. Carol R. Sheppard.....Apr	73	
Challenges of Revegetation, The, G. Michael Alder.....Apr	54	
Coal in Transition: 1985-2000, Edward D. Griffith.....Feb	29	
Coal Industry View of Regulation, A. Ralph E. Bailey.....Jul	53	
Coal Leasing Amendments of 1978, Charles F. Cook.....Feb	41	
Coal Leasing and the Federal Coal Management Program, Rep. Jim Santini.....Dec	41	
Coal: The Program, the Policies and the Paradoxes, Charles W. Margolf.....Apr	63	
Cobalt—A Supply Crisis, Joseph G. Wargo.....Apr	38	
COMMODITY STUDIES		
Alaska Lands: Let's Not Cap the Cornucopia.....Mar	59	
Aluminum—Bright Spot in the Economy, Louise L. Wilson.....Dec	33	
Anatomy of World Materials Demand: Its Role in Supply Availability, Wilfred Malenbaum.....Feb	59	
Cement—Frustrations Ease, Richard E. Reuss.....Dec	21	
Coal in Transition: 1985-2000, Edward D. Griffith.....Feb	29	
Coal: The Program, the Policies and the Paradoxes, Charles W. Margolf.....Apr	63	
Cobalt—A Supply Crisis, Joseph G. Wargo.....Apr	38	
Copper, Paul A. Rittenhouse.....Dec	25	
Crossroads of Nuclear Energy, John F. Hogerton.....Dec	30	
Mineral Commodity Agreements, E. Allan Wendt.....Feb	65	
Mineral Self-Sufficiency—The Contrast Between The Soviet Union and the United States, Simon D. Strauss.....Nov	49	
Molybdenum—The Scales Tip, John W. Goth.....Dec	17	
Rockefeller Calls for a New Dialogue on Energy, John D. Rockefeller IV.....Jun	53	
Communications Workshop Looks to the '80s.....Dec	44	
Construction and Operation of a Zero Discharge Zinc Concentrator, Jack E. Nelson and Donald R. Baker.....Apr	23	
Copper, Paul A. Rittenhouse.....Dec	25	
Crossroads of Nuclear Energy, John F. Hogerton.....Dec	30	
Cumberland Training Center and Simulated Mine, Robert C. Hoover.....Jan	46	
D		
DRILLING		
Vertical Retreat Mining at the Centennial Mine, C. S. Crocker.....Jun	31	
David Swan Testifies For AMC on "Super" Fund.....Oct	11	
Designating Lands Unsuitable for Mining—the Sleeper, J. F. Ratchye.....Mar	57	
Development of New Mines in the United Kingdom, F. D. Davies and W. Forrest.....Mar	31	
Development of the Carr Fork Project, Art Ditto.....Dec	50	
Dust and Its Effect on Longwall Mining, Eugene H. Jones and Joseph Kuti.....Aug	47	
E		
Effects of Expansion-Anchor Rock Bolts on the Stability of Layered Mine Roofs, Charles J. Haas, H. Dean Keith and Janak Dave.....Sep	31	
ENGINEERING		
Development of the Carr Fork Project, Art Ditto.....Dec	50	
Effects of Expansion-Anchor Rock Bolts on the Stability of Layered Mine Roofs, Charles J. Haas, H. Dean Keith and Janak Dave.....Sep	31	
Geological Approach for Predicting Unstable Roof and Floor Conditions in Advance of Mining, A. Donald L. Ealy, R. E. Mazurak and E. L. Langrand.....Mar	17	
Illumination of Mining Equipment, James R. Bell.....Oct	23	
Microbial Desulfurization of Coal, C. M. Detz and G. Barvinchak.....Jul	75	
Optimization of Dragline Operation, Philip G. Morey and C. Douglas Lee.....Jun	27	
Seismic Methods for Coal Mine Planning, Cameron Walker, Jr.....Oct	32	
ENVIRONMENT		
Atmospheric Sulphates and Mortality—The Phantom Connection, D. E. Cooper and W. C. Hamilton.....Jan	49	
Challenges of Revegetation, The, G. Michael Alder.....Apr	54	
Construction and Operation of a Zero Discharge Zinc Concentrator, Jack E. Nelson and Donald R. Baker.....Apr	23	
EPA's Regulatory Reform: Helpful or Horrendous, J. Allen Overton, Jr. (President's Letter).....Dec	4	
Future Effects on the Mining Industry of 1977 Clean Water Act, I. G. Pickering.....Feb	75	
New Land Uses Created by Surface Mining, Philip L. Christy, William E. Smith and E. E. Filer.....May	40	
New Technique for the Consolidation of Mineral Slimes, A. Martin H. Stanczyk.....May	29	

72 Mining Congress Journal

Recent Innovations in Rock Reinforcement, John J. Reed	May	35
Recently Developed Bureau of Mines Programs to Aid Mineral Deposit Evaluation, Robert C. Steckley	Jun	45
Reduction of Radon Flux From Uranium Tailings, Robert F. Overmyer, Vern C. Rogers and Craig M. Jensen	Sep	21
Report on Human Relations Audit at Inland Mine No. 1, Richard J. Anthony	Sep	47
Responding to the Regulatory Challenge, Murray L. Weidenbaum	Jul	41
Rockefeller Calls for a New Dialogue on Energy, John D. Rockefeller IV	Jun	53
Role of Luck in Mineral Exploration, The, Paul A. Bailly	Apr	56

ROOF SUPPORT

Effects of Expansion-Anchor Rock Bolts on the Stability of Layered Mine Roofs, C. J. Haas, H. Dean Keith and Janak Dave ..	Sep	31
Geological Approach for Predicting Unstable Roof and Floor Conditions in Advance of Mining, A. Donald L. Ealy, R. E. Mazurak and E. L. Langrand	Mar	
Recent Innovations in Rock Reinforcement, John J. Reed	May	

S

SAFETY AND HEALTH

Cumberland Training Center and Simulated Mine, Robert C. Hoover	Jan	46
Dust and Its Effect on Longwall Mining, Eugene H. Jones and Joseph Kuti	Aug	47
Illumination of Mining Equipment, James R. Bell	Oct	23
Mine Safety and Health Highlights—1978, H. Bradley Johnson	Feb	57
Peabody Resolves Respirable Dust Emissions at Camp II, J. A. L. Campbell	Mar	23
Underground Mines and Diesels—The Health and Safety Aspects, Richard V. Wenberg ..	Jan	21
Ventilation Problems Associated with Longwall Mining, R. O. Thomas Jr.	Jul	23
Water-Spray Induced Face Ventilation, Harley G. Pyles	Sep	27
Seismic Methods For Coal Mine Planning, Cameron Walker, Jr.	Oct	32
Selection of Target Metals and Minerals—Management's Key Decision, Milton H. Ward ..	Feb	21
Sen. Stevens Speaks Out on Alaska Lands Legislation	Nov	57
Sludge Dewatering By Belt Press, Roy L. Soderberg and K. R. Dorman	Aug	29
Solid and Hazardous Waste Regulations Affecting the Mineral Industries, S. Norman Kesten	Feb	71
Strip Mine Reclamation and Remote Sensing Technology, Fred R. Brumbaugh	Jan	62
Surface Mining and the Hydrologic Balance, Willie R. Curtis	Jul	35
Surface Mining Regulations and Litigation for 1978, David G. Todd	Feb	45

U

Underground Mines and Diesels—The Health and Safety Aspects, Richard V. Wenberg ..	Jan	21
--	-----	----

UNDERGROUND MINING

Analysis of United States Shortwall Mining Practice, Kenneth P. Katen	Jan	62
Case for Conventional Mining, A. T. S. Wellman and J. A. L. Campbell	Nov	23
Development of New Mines in the United Kingdom, F. D. Davies and W. Forrest ..	Mar	31
Development of the Carr Fork Project, Art Ditto	Dec	50
Effects of Expansion-Anchor Rock Bolts on the Stability of Layered Mine Roofs, C. J. Haas, H. Dean Keith and Janak Dave ..	Sep	65
Geological Approach for Predicting Unstable Roof and Floor Conditions in Advance of Mining, Donald L. Ealy, R. E. Mazurak and E. L. Langrand	Mar	17
Illumination of Mining Equipment, James R. Bell	Oct	23
Improving Longwall Entry Development and Operation, Wilhelm Euler	Apr	21
Longwall Moving Procedure at Consolidation		

Coal's Moundsville Operation, Norris E. Brooks	Jun	49
Nonelectric Delay Blasting at the Sterling Mine, G. E. Holmes	Nov	19
Production Improvements with LHD Vehicles and Feeder Breakers at the Ojibway Mine, A. Hedley Duffield	Aug	33
Raise Boring 20-Ft Diameter Shafts, Howard E. Rutherford	Aug	21
Recent Innovations in Rock Reinforcement, John J. Reed	May	35
Seismic Methods For Coal Mine Planning, Cameron Walker, Jr.	Oct	32
Underground Mines and Diesels—The Health and Safety Aspects, Richard V. Wenberg ..	Jan	21
Ventilation Problems Associated with Longwall Mining, R. O. Thomas, Jr.	Jul	23
Vertical Crater Retreat Mining at the Centennial Mine, C. S. Crocker	Jun	31
Water-Spray Induced Face Ventilation, Harley G. Pyles	Sep	65

UNCLASSIFIED ARTICLES

Interview with BLM Director Frank Gregg ..	Mar	40
Interview With Forest Service Chief Max Peterson	Aug	37
Interview With Senator Domenici	Sep	38
Interview With Senator Wendell Ford	Jul	47
Mineral Industry Education in the United States		
—University of Alaska, Earl H. Beistline ..	Apr	47
—South Dakota School of Mines and Technology, John Duff Erickson	Mar	27
Pacific Gas & Electric's Involvement in Coal, John C. Osmond	May	32
Use of Large Trucks in Taconite Operations, George E. Lerick	Mar	47
Using Communications to Improve Mining's Image, Christian F. Beukema	Jan	34

V

Ventilation Problems Associated with Longwall Mining, R. O. Thomas Jr.	Jul	23
Vertical Crater Retreat Mining at the Centennial Mine, C. S. Crocker	Jun	31

W

Water Balance and Tailing Deposition Aspects of Closed System Tail'ing Basins, Timothy W. Skoglund and Warren E. Hanson	Nov	27
Water-Spray Induced Face Ventilation, Harley G. Pyles	Sep	27

AUTHORS

A

Addison, Richard and Heracillo R. Prieto, Reagent Optimization in a Gold/Silver Cyanide Plant	Jan	
Alder, G. Michael, The Challenges of Revegetation	Apr	54
Anthony, Richard J., Report on Human Relations Audit at Inland Mine No. 1	Sep	47

B

Bailey, Ralph E., A Coal Industry View of Regulation	Jul	53
Bailly, Paul A., The Role of Luck in Mineral Exploration	Apr	56
Baker, Donald R. and Jack E. Nelson, Construction and Operation of a Zero Discharge Zinc Concentrator	Apr	23
Barker, Stonie Jr., Lessons of the First Year of the 1978 Wage Agreement, The	Jun	41
Barvinchak, G. and C. M. Detz, Microbial Desulfurization of Coal	Jul	75
Bauman, B. J., D. J. Dollhopf and C. J. Levine, Overburden Inhibitory Zone Dilution During Dragline Spoiling	Oct	42
Beistline, Earl H., Mineral Industry Education in the United States	Apr	47
Bell, James R., Illumination of Mining Equipment	Oct	23

Bender, F. N. and W. E. Horst, Grinding Circuit Control Offers Increased Energy Efficiency	Oct	29
Beukema, Christian F., Using Communications to Improve Mining's Image	Jan	34
Brumbaugh, Fred R., Strip Mine Reclamation and Remote Sensing Technology	Jan	57
Brooks, Norris E., Longwall Moving Procedure at Consolidation Coal's Moundsville Operation	Jun	49

C

Campbell, J. A. L., Peabody Resolves Respirable Dust Emissions At Camp II	Mar	23
Campbell, J. A. L. and T. S. Wellman, A Case For Conventional Mining	Nov	23
Carpenter, Jack M., History and Future Prospects of Deep Sea Legislation	Feb	35
Chapman, Charles W. and Kenneth A. Kemp, How to Make Dragline Investments Pay Off ..	Apr	30
Christy, Philip L., William E. Smith and E. E. Filer, New Land Uses Created by Surface Mining	May	40
Conlon, John A., OSM Regulations Affecting The Opening Of New Surface Mines	Oct	37
Cook, Charles F., Coal Leasing Amendments of 1978	Feb	41
Cooper, D. E. and W. C. Hamilton, Atmospheric Sulphates and Mortality—The Phantom Connection	Jan	49
Cormick, Gerald W. and Laverne C. Huser, Mediation as a Communications Tool	Apr	41
Crocker, C. S., Vertical Crater Retreat Mining at the Centennial Mine	Jun	31
Curtis, Willie R., Surface Mining and the Hydrologic Balance	Jul	35

D

Dave, Janak, Charles J. Haas and H. Dean Keith, Effects of Expansion-Anchor Rock Bolts on the Stability of Layered Mine Roofs ..	Sep	31
Davies, F. D. and W. Forrest, Development of New Mines in the United Kingdom	Mar	31
Detz, C. M. and G. Barvinchak, Microbial Desulfurization of Coal	Jul	75
Ditto, Art, Development of the Carr Fork Project	Dec	50
Dollhopf, D. J., C. J. Levine and B. J. Bauman, Overburden Inhibitory Zone Dilution During Dragline Spoiling	Oct	42
Donohue, Jr., William J. and John H. Turner, Heat Drying of Coal at Mid-Continent	Sep	17
Dorman, K. R. and Roy L. Soderberg, Sludge Dewatering by Belt Press	Aug	29
Duffield, A. Hedley, Production Improvements with LHD Vehicles and Feeder Breakers at the Ojibway Mine	Aug	33

E

Ealy, Donald L., R. E. Mazurak and E. L. Langrand, Geological Approach for Predicting Unstable Roof and Floor Conditions in Advance of Mining	Mar	17
Erickson, John Duff, Mineral Industry Education in the United States—South Dakota School of Mines and Technology	Mar	27
Euler, Wilhelm, Improving Longwall Entry Development and Operation	May	21

F

Filer, E. E., Philip L. Christy and William E. Smith, New Land Uses Created by Surface Mining	May	40
Forrest, W. and F. D. Davies, Development of New Mines in the United Kingdom	Mar	31

G

Goth, John W., Molybdenum—The Scales Tip ..	Dec	17
Griffith, Edward D., Coal in Transition: 1985-2000	Feb	29

H

Haas, Charles J., H. Dean Keith and Janak Dave, Effects of Expansion-Anchor Rock		
--	--	--

Advertiser's Index December, 1979

American Mining Congress International Coal Show,* C/3

A-S-H Pump, Div. of Envirotech Corp., 52
The Michener Company

Carol Cable, Company, C/4
Horton, Church & Goff, Inc.

Classified, 70

Deister Concentrator Company, 11
Lauer Advertising, Inc.

EDA Instruments, Inc., 29
Slutsky Associates, Inc.

Employment Opportunities, 70

Fagersta Inc., 59
Whitford Associates, Inc.

Mining Progress, Inc., 2
W. S. Hill Company

Moore Company, The, 70
Advertising Inc. 1

Plymouth Locomotive Works, Inc., 16
Eppley, Kibler & Associates, Inc.

Twin Disc, Inc., C/2
Quinlan Keen Peck & McShay, Inc.

Advertising Staff

Advertising Manager
Walton Nichols
(202) 331-8900

Publisher Representatives

W. G. Holdsworth & Associates Inc.
1000 East Northwest Highway
Mt. Prospect, Ill. 60056
(312) 394-2022
C. Lynn Coy Associates
220 East 54th Street
New York, N.Y. 10022
(212) 751-2960

O

- 31 Osmond, John C., Pacific Gas & Electric Involvement in CoalMay 32
25 Overmyer, Robert F., Vern C. Rogers and Craig M. Jensen, Reduction of Radon Flux From Uranium TailingsSep 21

P

- Pickering, I. G., Future Effects on the Mining Industry of 1977 Clean Water Act.....Feb 75
19 Pyles, Harley G., Water-Spray Induced Face VentilationSep 27

R

- 29 Ratchye, J. F., Designating Lands Unsuitable for Mining—the Sleeper.....Mar 57
41 Reed, John J., Recent Innovations in Rock ReinforcementMay 35
Reed, Robert C., Michigan Precambrian—Geology and MineralsMay 46
Reuss, Richard E., Cement—Frustrations EaseDec 21
21 Rittenhouse, Paul A., CopperDec 25
Ritter, Andrew, Victor I. Montenyohl and Stephen Winzer, High-Speed Cinematography of Production Blasting Operations.....Oct 46
47 Rockefeller, John D., IV, Rockefeller Calls for a New Dialogue on EnergyJun 53
Rogers, Vern C., Robert F. Overmyer and Craig M. Jensen, Reduction of Radon Flux From Uranium TailingsSep 21
62 Rutherford, Howard E., Raise Boring 20-Ft Diameter ShaftsAug 21

S

- 31 Santini, Rep. Jim, Coal Leasing and the Federal Coal Management ProgramDec 41
30 Sheppard, Carol R., A Century of Charting our LandsApr 73
Skoglund, Timothy W. and Warren E. Hanson, Water Balance and Tailing Deposition Aspects of Closed System Tailing BasinsNov 27
42 Sloan, Douglas A., Counteracting the Decline in Mining ProductivityJan 39
51 Smith, William E., Philip L. Christy and E. E. Filer, New Land Uses Created by Surface MiningMay 40
47 Soderberg, Roy L. and K. R. Dorman, Sludge Dewatering by Belt PressAug 29
Stanczyk, Martin H., A New Technique for the Consolidation of Mineral SlimesMay 29
21 Steckley, Robert C., Recently Developed Bureau of Mines Programs to Aid Mineral Deposit EvaluationJun 45
17 Strauss, Simon D., Mineral Self-Sufficiency—The Contrast Between The Soviet Union And The United StatesNov 49

T

- 47 Thomas, R. O. Jr., Ventilation Problems Associated With Longwall MiningJuly 23
Todd, David G., Surface Mining Regulations and Litigation for 1978Feb 45
Turner, John H. and William J. Donohue, Jr., Heat Drying of Coal at Mid-ContinentSep 17

W

- 59 Walker, Jr., Cameron, Seismic Methods for Coal Mine PlanningOct 32
63 Ward, Milton H., Selection of Target Metals and Minerals—Management's Key Decision ..Feb 21
42 Wargo, Joseph G., Cobalt—A Supply Crisis Apr Weidenbaum, Murray L., Responding to the Regulatory ChallengeJul 41
17 Wellman, T. S. and J. A. L. Campbell, Case for Conventional Mining, ANov 23
29 Wenberg, Richard V., Underground Mines and Diesels—The Health and Safety Aspects ..Jan 21
Wendt, E. Allan, Mineral Commodity Agreements.....Feb 65
61 Wilson, Louise L., Aluminum—Bright Spot in the EconomyDec 33
46 Winzer, Stephen R., Victor I. Montenyohl and Andrew Ritter, High-Speed Cinematography of Production Blasting OperationsOct 46

Z

- Zager, Louis F. and J. Charles McKenzie, Five Years of Worker Incentives At Amherst CoalNov 61

Bolts on the Stability of Layered Mine Roofs

- 31 Halkyard, John E., Ocean Mining Technology and Environmental StudiesAug 25
Hanson, Warren E. and Timothy W. Skoglund, Water Balance and Tailing Deposition Aspects of Closed System Tailing BasinsNov 27
Hogerton, John F., Crossroads of Nuclear EnergyDec 30
Holmes, G. E., Nonelectric Delay Blasting at the Sterling MineNov 19
Hoover, Robert C., Cumberland Training Center and Simulated Mine.....Jan 46
Horst, W. E. and F. N. Bender, Grinding Circuit Control Offers Increased Energy EfficiencyOct 29
Huser, Laverne C. and Gerald W. Cormick, Mediation as a Communications ToolApr 41

J

- Jensen, Craig M., Robert F. Overmyer and Vern C. Rogers, Reduction of Radon Flux from Uranium TailingsSep 21
Johnson, H. Bradley, Mine Safety and Health Highlights—1978Feb 57
Jones, Eugene H. and Joseph Kuti, Dust and Its Effect on Longwall MiningAug 47

K

- Katen, Kenneth P., Analysis of United States Shortwall Mining PracticeJan 62
Keith, H. Dean, Charles J. Haas and Janak Dave, Effects of Expansion-Anchor Rock Bolts on the Stability of Layered Mine RoofsSep 31
Kemp, Kenneth A. and Charles W. Chapman, How to Make Dragline Investments Pay OffApr 30
Kesten, S. Norman, Solid and Hazardous Waste Regulations Affecting the Mineral IndustriesFeb 71
Killmeyer, Richard P. Jr., Performance Study of Baum and Batac Jigs, AAug 42
Knoblock, Keith R., Public Lands 1978—America's Diminishing Land ResourcesFeb 51
Kuti, Joseph and Eugene H. Jones, Dust and Its Effect on Longwall MiningAug 47

L

- Lang, Eugene A., Assessment of New Technology at Bear Creek Uranium Co.Jun 21
Langrand, E. L., Donald L. Ealy and R. E. Mazurak, Geological Approach for Predicting Unstable Roof and Floor Conditions In Advance of MiningMar 17
Lee, C. Douglas and Philip G. Morey, Optimization of Dragline OperationJun 27
Lerick, George E., Use of Large Trucks in Taconite OperationsMar 47
Levine, C. J., D. J. Dollhopf, and B. J. Bauman, Overburden Inhibitory Zone Dilution During Dragline SpoilingOct 42

M

- Malenbaum, Wilfred, Anatomy of World Materials Demand: Its Role in Supply AvailabilityFeb 59
Margolf, Charles W., Coal: The Program, the Policies and the ParadoxesApr 63
Martin, Guy R., Federal Coal LeasingSep 42
Mazurak, R. E., Donald L. Ealy and E. L. Langrand, Geological Approach for Predicting Unstable Roof and Floor Conditions In Advance of MiningMar 17
McGinty, Thomas E., Escalating Capital Requirements in the Mining IndustryJul 29
McKenzie, Charles J. and Louis F. Zager, Five Years of Worker Incentives At Amherst CoalNov 61
Montenyohl, Victor I., Stephen R. Winzer and Andrew Ritter, High-Speed Cinematography of Production Blasting OperationsOct 46
Morey, Philip G. and C. Douglas Lee, Optimization of Dragline OperationJun 27

N

- Norman, Lindsay D., Bureau of Mines for the '80s, ADec 37

